

WHAT IS CLAIMED:

1. A door for restricting access to an area, said door comprising:
 - a door frame;
 - said door frame being disposed in an opening;
 - at least one door panel;
 - said at least one door panel being movably mounted in said door frame to permit opening and closing of said at least one door panel;
 - a locking mechanism;
 - said locking mechanism being configured to permit locking and unlocking of said at least one door panel to control the opening and closing of said at least one door panel;
 - a door terminal;
 - said door terminal comprising:
 - an unlocking device;
 - said unlocking device being operatively connected to said locking mechanism to permit unlocking of said locking mechanism upon said locking mechanism being locked;
 - a housing;
 - said housing comprising a profile cylinder being configured to permit access into said housing;
 - an alarm disposed in said housing;
 - a pushbutton disposed in said housing;
 - said pushbutton being operatively connected to said

locking mechanism;

said pushbutton being configured to be pushed to release said locking mechanism;

a covering frame being disposed in said housing and about said pushbutton to cover said pushbutton;

said covering frame comprising a protection pane; and said protection pane being configured to be movable within said covering frame.

2. Door according to Claim 1, wherein the protection pane (161) is reversibly movable within the covering frame (160).

3. Door according to Claim 2, wherein the covering frame (160) is executed with holding arms (163) which are internally arranged and flexibly outwardly springing.

4. Door according to Claim 3, wherein the holding arms (163) present a camber (164).

5. Door according to Claim 4, wherein the covering frame (160) presents end stoppers (168).

6. Door according to Claim 5, wherein the holding arms (163) and the end stoppers (168) are executed at opposite longitudinal walls (162) of the covering frame (160).

7. Door according to Claim 6, wherein the protection pane (161) is made from glass.

8. Door according to Claim 7, wherein the covering frame (160) is pivotably articulately attached at a mounting frame (155).

9. Door according to Claim 8, wherein the covering frame (160) together with the mounting frame (155) builds an exchangeable unit.

10. Door according to Claim 9, wherein the covering frame (160) is mechanically securable against unauthorized removal by detaching and/or the unauthorized removal can be detected.

11. Door terminal with a housing (111), wherein are located a profile cylinder (120) with an associated electronic circuit arrangement, an audible alarm transmitter (130) and/or visual display means (151) and an emergency pushbutton (140) in connection with a switch block for the release of a locking device, whereby a protection pane (161) provided in a covering frame (160) covers the emergency pushbutton (140), wherein the protection pane (161) is non-destructively movable within the covering frame (160).

12. Door terminal according to Claim 1, characterized in that the protection pane (161) is reversibly movable within the covering frame (160).

13. Door terminal according to Claim 2, characterized in that the covering frame (160) is executed with holding arms (163) which are internally arranged and flexibly outwardly springing.

14. Door terminal according to Claim 13, characterized in that the holding arms (163) present a camber (164).

15. Door terminal according to Claim 14, characterized in that the covering frame (160) presents end stoppers (168).

16. Door terminal according to Claim 15, characterized in that the holding arms (163) and the end stoppers (168) are executed at opposite longitudinal walls (162) of the covering frame (160).

17. Door terminal according to Claim 16, characterized in that the protection pane (161) is made from glass.

18. Door terminal according to Claim 17, characterized in that the covering frame (160) is pivotably articulately attached at a mounting frame (155).

19. Door terminal according to Claim 8, characterized in that the covering frame (160) together with the mounting frame (155) builds a modular exchangeable unit.

20. Door terminal according to Claim 19, characterized in that the covering frame (160) is mechanically securable against unauthorized removal respectively detaching and/or unauthorized removal respectively detaching can be electrically signalized.